Issue	Classificatio	n

Application No.	Applicant(s)						
09/786,110	IURA ET AL.						
Examiner	Art Unit						
Lanna Mai	3637						

					Lar	Lanna Mai				3	3637								
				-			· · · · · · · · · · · · · · · · · · ·	_					-	-					
						15	SSU	E C	LAS	SIF									
	ORIGINAL							CROSS REFERENCE(S) SUBCLASS (ONE SUBCLASS PER BLOCK)											
CLA			SUBCL		:::: C	LASS					BCLAS	SS (ONE	SUBCL	ASS PE	R BLO	SK)			
5			83.1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		5		3.1	65	4									
INTER		::::: <u>:</u> :::::::	ASSIFIC	::::::::::::::::::::::::::::::::::::::		135	ε	37											
A 6	1	G	07/	10												<u>.</u>			
			1																
			/																
			/																
			/																
							1			ν ر	γ_{-}				Tota	l Clain	ns Allo	wed:	5
	(Assis	stant E	xaminer	r) (D	ate)		سا	w	m-										
^	۱ ،	1	1			. /			L	anna	Mai					0.G.			.G.
	>- <i> </i>	NW/	NY) Is Exar	\	<u>5\3</u>	105		(Pri	mary Exa	miner)		(Date)			Print	Claim(s):	Prin	t Fig.
(Le	yai ins	uumer	ItS EXAI	illiner)	(Date	7)						5/2	los	K:		1		1	4
⊠c		renur	nbered	d in the	e sam	e orde	er as p	reser	ted by	appli	cant	□ c	PA		□ T.	D.		□ R	.1.47
<u>a</u>	Original		<u> </u>	Original		<u> </u>	Original		<u>a</u>	Original		<u> </u>	Original		a	Original		<u>a</u>	Original
Final	Orig		Finat	Orig		Final	Orig		Final	Orig		Final	Orig		Final	Orig		Final	Orig
	1			31		ļ							121						
.	2			32			61 62			91 92			122			151 152			181 182
-	3			33		<u> </u>	63			93			123			153			183
	4			34			64			94			124			154]		184
	5			35			65			95			125			155			185
	6 7			36 37			66 67			96 97			126 127			156 157			186 187
	8			38			68			98			128			158			188
	9			39			69			99			129			159			189
	10			40			70			100			130			160			190
-	11 12			41 42		-	71 72			101 102			131 132			161 162			191 192
	13			43			73			103			133			163			193
	14			44			74			104			134			164			194
	15			45			75			105			135			165			195
	16 17			46 47			76 77			106 107			136			166			196
	18			47			78			107			137 138		_	167 168			197 198
	19			49			79			109			139			169			199
	20			50			80			110			140			170			200
	21		_	51 52			81			111			141			171			201
1 1	- 22			52		1	82	l	. !	112		ı	142			172	1 1		202

10		[10	100	[130	100	190			
19	49	79	109	139	169	199			
20	50	80	110	140	170	200			
21	51	81	111	141	171	201			
22	52	82	112	142	172	202			
23	53	83	113	143	173	203			
24	54	84	114	144	174	204			
25	55	85	115	145	175	205			
26	56	86	116	146	176	206			
27	57	87	117	147	177	207			
28	58	88	118	148	178	208			
29	59	. 89	119	149	179	209			
30	60	90	120	150	180	210			
U.S. Patent and Trademark Office Part of Paper No. 20050502									